CONFIDENTIAL

☐ SECRET

(12 - 36)

25X1

12-67 | 897

UNCLASSIFIED

25X1

1. The contract started or scope, specifically to make design of film. The designs were rejected being unfeasible and we went This change of scope added slight buth the designs for the 500' reached. I also inspected the breaup of the table. The drive system of the table. The drive system of the required speed, but some control at lower speeds. The sheet metal welded in a box with low weight. Other items in their tasks. 3. Problems that may developed the electric clutholding device, wear in the nylonger.	back to a table handling 50 atly to the cost and time of sel table are well underway. I reviewed the drawings the adboard of the drive system tem is essentially the same ser to drive a full 500' resaight gear this down in ordered the construction of the protection. This offers is the design seem adequate the design seem adequate the design seem adequate the construction of file	a change in 1,000' reals O' reals I the project, at had been and the mack- as was proposed. al of film ar to gain totype will aigh rigidity to perform
scope, specifically to make design of film. The designs were rejected being unfeasible and we went. This change of scope added slight buth the designs for the 500° results. On my inspection trip, made. I also inspected the breaup of the table. The drive system of the table. The drive system of the required speed, but more control at lower speeds. The sheet metal welded in a box of with low weight. Other items is their tasks. 3. Problems that may developed the development of the electric clutholding device, wear in the mylembacement of the controls. The	igns for a table to handle leted (no fault of back to a table handling 50 htly to the cost and time of sel table are well underway. I reviewed the drawings the adopted of the drive system tem is essentially the same wer to drive a full 500' resaight gear this down in ordered the construction of the protection. This offers to the design seem adequate the design seem adequate the design seem adequate the construction of file	1,000' reals O' reals. I the project, at had been and the sock- as was proposed. al of film ar to gain cotype will aigh rigidity to perform
2. On my inspection trip, made. I also inspected the breaup of the table. The drive system of the required speed, but make the required speed, but more control at lower speeds. The sheet metal velded in a box of with low weight. Other items is their tasks. 3. Problems that may developed the electric clut holding device, wear in the mylember of the controls. These placement of the controls.	I reviewed the drawings the adboard of the drive system tem is essentially the same wer to drive a full 500' readight gear this down in order the construction of the protection. This offers is the design seem adequate the operation of filesthes, the operation of filesthes.	at had been and the mock- as was proposed. el of film er to gain totype will high rigidity to perform
reliability of the electric clut holding device, wear in the nylo 4is preparing layout placement of the controls. The	tchas, the operation of file	in the
	t diagrams for evaluation of	s speel the shade.
5. Progress is good so fax	••	
	1	

25X1

25X1

25X1